

THE CLAIMS

We claim:

1. A method of providing illumination to the inside of a computer during periods of work with the hardware thereof, the method comprising the steps of:
 - (a) removing a substantially planar cover bracket from a complementary void space within a wall of the interior of a CPU of a computer; and
 - (b) inserting into said space the combination of lamp means having, as a base thereof, a second and substantially like bracket having a surface substantially complementary to said void space of said computer wall.
2. The method as recited in Claim 1, further comprising the step of:
 - (c) providing connection means at a transverse outer end of said second bracket for securement thereof to said wall of said computer.
3. The method as recited in Claim 2, in which an opposite and inner end of said second bracket comprises a tapered end.

4. The method as recited in Claim 1, in which at least one of said substantially planar bracket and said second bracket comprise an expansion slot cover (ESC) bracket.
5. The method as recited in Claim 2, in which at least one of said substantially planar bracket and said second bracket comprise an expansion slot cover (ESC) bracket.
6. The method as recited in Claim 1, in which said lamp means includes power means therefor.
7. The method as recited in Claim 6, in which said power means comprises:
batteries re-chargeable from a power supply of said computer.
8. The method as recited in Claim 6, further comprising the step of:
providing an on-off switch for said power means, manually accessible from an external surface of said computer.
9. The method as recited in Claim 4, in which said lamp means includes power means therefor.

10. The method as recited in Claim 9, in which said power means comprises batteries re-chargeable from a power supply of said computer.

11. The method as recited in Claim 9, further comprising the step of: providing an on-off switch for said power means, manually accessible from an external surface of said computer.

12. The method as recited in Claim 9, in which said lamp means include a flexible neck between said power means and a bulb of said lamp means.

13. A device for the illumination of an interior of a case of a computer, comprising:

- (a) a bracket having the general geometry of an ESC bracket;
- (b) power means and a housing thereof secured to at least one surface of said bracket;
- (c) a flexible lamp neck having one end thereof dependent from said housing of said power means and in electrical communication with said power means;
- (d) lamp in electrical communication with an opposite end of said lamp neck; and

(e) switch means in electrical communication with said power means.